

(11) Publication number:

60043485 A

PATENT ABSTRACTS OF JAPAN

Generated Document.

(21) Application number: 58150328

(51) Intl. Cl.: C23C 16/24

(22) Application date: 19.08.83

(30) Priority:

publication: (43) Date of application

(84) Designated contracting

08.03.85

(71) Applicant: MITSUI TOATSU CHEM INC

(72) Inventor: ASHIDA YOSHINORI HIROSE ZENKO

ISOTANI KAZUYOSHI KITAGAWA YORIHISA

(74) Representative:

FILM AMORPHOUS SILICON (57) Abstract: (54) FORMATION OF

gaseous silane by mixing the specific by thermal decomposition of higher amorphous silicon film on a substrate speed in the stage of forming the silicon film at a low temp. and high raw material. group III compd. with the gaseous PURPOSE: To form an amorphous

rage 2 or 4

6

relatively low temp. and high speed. amorphous silicon film is formed on same time heated to 100W600°C by Ga, In, etc. are mixed and the mixture of the group III compd. such as B, Al, and hydride, halide, org. compd. 80 2, 3, 4 (n), carrier gas 70 such as Ar expressed by the general formula disilane, trisilane, tetrasilane, etc. disposed on the outside of the furnace heater 20 of a halogen lamp, etc. is etc. is put in a decomposition furnace consisting of silicon or quartz glass, the surface of the substrate 40 at a the gaseous silane, by which the heater 20 to decompose thermally furnace 10. The mixture is at the is passed through the inside of the SinH2n+2 (n>2 integer) and having 10 formed of quartz glass and a CONSTITUTION: A substrate 40 10. Higher gaseous silane 60 such as

COPYRIGHT: (C)1985,JPO&Japio